SG1A

	PT 00149 202/14087	
in the second		
Š		
i.		
- 1. - 2.7		
	CONFIDENTIOLE	
	SECTION 01 OF 04	
te in	PAGE 02 CONFIDENTIOL SERIAL:	
	COUNTRY: CHINA (CH)	9
	S THE TENENT OF THE PROPERTY O	
	WARRING: THIS IS SN THE PEPORT NOT FINALLY EVALUATED INTEL.	
	0 በ፤ : R 10 20 በ – 84 ወደ በብ / / / 23 R ED ና፤	A
	DOT: R10200-840500 AT3 REDS: CHIVESE PUBLICATIONS	P
	DOT: R10200-840000 ATS REDS: SOURCE: CHIVESE PROLICATIONS SIMPLEY: (11) THIS REPORT POOVIDES INFORMATION ON EXPERIMENTAL PER COTS INVOLVING PARAPSYCHOLOGY PUBLISHED IN CHINESE TECHNI-	P
	DOT: R10200-84000 ATS REDS: SCHECE: CHIMESE PROLICATIONS SIMMARY: (NO THIS REPORT PROVIDES INFORMATION ON EXPERIMENTAL REPORTS INVOLVING PARAPSYCHOLOGY PUBLISHED IN CHIMAL CHIMESE TECHNICAL Unduring SON PARAPSYCHOLOGY LIMITED TO DOMESTIC CIRCULATION AND TAVOLVE MENT BY BY REPRESENTATIVES OF THE CHIMESE PEOPLE'S LIMERATION	,
	DOT: R10200-840500 ATS REDS: SCHECE: CHIMESE PROLICATIONS SIMPLEY: (11) THIS REPORT PROVIDES INFORMATION ON EXPERIMENTAL REPORTS INVOLVING PARAPSYCHOLOGY PUBLISHED IN CHIMA. CHIMESE TECHNICAL HOUSENESS ON PARAPSYCHOLOGY LIMITED TO DOMESTIC CIRCULATION AND	,
	DOT: R10200-84000 ATS REDS: SCHECE: CHIMESE PROLICATIONS SIMPARY: (NO THE REPORT PROVIDES INFORMATION ON EXPERIMENTAL REPORTS INVOLVING PARAPSYCHOLOGY PUBLISHED IN CHINA. CHINESE TECHNI- CAL JOHRMALS ON PARAPSYCHOLOGY LIMITED TO DOMESTIC CIRCULATION AND INVOLVEMENT BY REPORTSENTATIVES OF THE CHIMESE PEOPLE'S LIBERATION A PRY. INVOICATE CHIMA RECOGNIZES PARAPSYCHOLOGY AS POTENTIALLY SIGNIFICANT IN MILITARY RELATED APENS.	,
	DOT: R10200-840000 ATS REDS: SCHECE: CHIVESE PROLICATIONS SIM MARY: (II) THIS REPORT POOVIDES INFORMATION ON EXPERIMENTAL REPORTS INVOLVING PARAPSYCHOLOGY PUBLISHED IN CHINA. CHINESE TECHNICAL UNING MISS ON PARAPSYCHOLOGY LIMITED TO DOMESTIC CIRCULATION AND INVOLVE MENT BY REPRESENTATIVES OF THE CHIMESE PEOPLESS LIBERATION A PROY. INDICATE CHINA RECOGNIZES PARAPSYCHOLOGY AS POTENTIALLY SIGNIFICANT IN MILITARY RELATED AREAS. TEXT: 1. (II) INFORMATION A. (II) THE FOLLOWING IS A COMPILATION. ARPANGED IN ORDER OF	
	DOT: R10200-840000 ATS REDS: SCHECE: CHIVESE PROLICATIONS SIMMAPY: (II) THIS REPORT POOVIDES INFORMATION ON EXPERIMENTAL REPORTS INVOLVING PARAPSYCHOLOGY PUBLISHED IN CHINA. CHINESE TECHNI- INVOLVEMENT BY REPORSENTATIVES OF THE CHIMESE PEOPLESS LIBERATION APPY- INDICATE CHIMA RECOGNIZES PAPAPSYCHOLOGY AS POTENTIALLY SIGNIFICANT IN MILITARY RELATED AREAS. 1. (II) INFORMATION a. (II) THE FOLLOWING IS A COMPILATION. ARPANGED IN ORDER OF PUBLICATION. OF SEVEN REPORTS ON EXPERIMENTS IN THE MEASUREMENT OF	
	DOT: R10200-840000 ATS REDS: SCHECE: CHIVESE PROLICATIONS SIM MARY: (II) THIS REPORT POOVIDES INFORMATION ON EXPERIMENTAL REPORTS INVOLVING PARAPSYCHOLOGY PUBLISHED IN CHINA. CHINESE TECHNICAL UNING MISS ON PARAPSYCHOLOGY LIMITED TO DOMESTIC CIRCULATION AND INVOLVE MENT BY REPRESENTATIVES OF THE CHIMESE PEOPLESS LIBERATION A PROY. INDICATE CHINA RECOGNIZES PARAPSYCHOLOGY AS POTENTIALLY SIGNIFICANT IN MILITARY RELATED AREAS. TEXT: 1. (II) INFORMATION A. (II) THE FOLLOWING IS A COMPILATION. ARPANGED IN ORDER OF	

```
PT 00 149 P 45 E 02
                *CONFIDENTIAL*
ROUTINE
                                                  la la figural de la figura de figura de la companya de la companya de la companya de la companya de la company
   PARAPSYCHOLOGY PUBLISHED IN CHINA DUPING FEBRUARY 1981 - APRIL 1984.
                       CONFIDENTI*L
   P 46 E 03
   THE REPORT ALSO DETAILS SEVERAL MEETING ON PARAPSYCHOLOGY AND VARIOUS
   ORGINATIONAL ADJUSTMENTS TO PAPAPSYCHOLOGY. THE TERMS "EXTRASENSO"
   RY FUNCTION". "SPECIAL INDUCTIVE FUNCTION". AND "EXCEPTIONAL OR
   SPECIAL ) FUNCTION . ARE VARIOUS PENDERINES OF THE CHINESE TERM (STC
   0 08 6/75 55 /3676/83 91 /050 1/5174 OR 0086/755 5/3676/2 99 2/1949/2 01 9/26 73/
   5 17 4) .
        (1) (U) TITLE: "MAGNETS AND EXTRASENSORY FUNCTIONS--EXPERIMENT
   ON THE PERCEPTION OF EMISSIONS FROM MAGNETIC POLEST(1). RESEARCHERS:
   I (XU) ) HONG ZHANG (STC 1776/7703/4545) OF THE INSTITUTE OF HIGH ENERGY
   PHYSICS (THEP). CHINESE ACADEMY OF SCIENCES (CAS). BETJIRG (3956N)
   1 16 24 E. DMA); ((LI)) YINGRO (STC 2621/4481/0130) OF THE INSTITUTE OF
   A OF US TI CS + CAS+ REIJING: ((LIN)) SHUHUANG (STC 2651/2579/3552)+
   I P HOUD ) PINGHUI (STC 0719/3521/6540) + ((LIU)) HUIYI (STC 0491/1920/
   1 35 5) . AND ((ZHAMR)) HANYII (STC 1728/3352/3558) OF BETJING NORMAL
   COLLEGE. REIJING. SUBJECTS: ((UFI)) RUDYANG (STC 7614/5387/7122).
   M M E 46 EN 127 AND ((7HANG)) NAN (STC 1728/2809) - FEMALE AGED 6.
   A BS TRACT: THE EXPERIMENT WAS CONDUCTED IN A PHYSICS LABORATORY
   AT THE RETJING NORMAL COLLEGE DUPING 6-20 AUGUST 1980 TO TEST THE
   SUBJECT CO APILITY TO OFTE PHINE THE POLES OF A HERMETICALLY SEALED
   MASKET PLACED AT A DISTANCE OF 5 CM - 30 CM. THE SUBJECTS CORRECTLY
                       CONFIDENTIAL
   P AS E 04
   DETERMINE OTHE POLES IN 101 CASES OUT OF 116 SY PERCEIVING THE
   MAGNETIC PAYS EMITTED.
                         " MAGNETS AND EXTRACENSORY FUNCTIONS -- EXPERIMENT
        (2) (U) TITLE:
   ON DISCPININATION OF NORTH AND SOUTH POLES OF A PERMANENT MAGNET" (2).
   RESEARCHERS: LIN SHOHUANG. LTU HUIYI. ((HUANG)) YUCHUN (STC 7606/
   5 14 8/25 04 1+ ((SHEM)) XI AN JEA (STC 3947/0341/3946)+ ((7HANG)) 7H IQUN
   T STC 17 28 /1 80 7/50 28 1+ AND ((PONG)) THENGHU (STC 5516/2398/2976) OF
   BEI JING NORMAL COLLEGE. SURJECTS: ((XIONG)) JIE (STC 3574/3381).
   ((YU)) MITHUR (STC 0060/3843/5479). ((WAHG)) 014VG (STC 3769/1730).
   ( QLANG) ) AIN (STC 3769/2430) + ((DONG)) HAOJUN (STC 5516/3185/6511) +
   ( (7 PANS )) LING (STC 1728/0079). AND ((WANG)) JIAN (STC 3769/0256)
   ( AGE AND SEX HINKWINN) . ARSTRACT: DURING 8 JULY - 7 AUGUST 1980
   EXPERIMENTS WERE COMODITED TO TEST THE SUBJECTS . ASILITY TO DISCRIBIT
   NATE THE POLES OF A MAGNET IN THE FOLLOWING THREE WAYS: BY PLACING
   THE PALM 2+3 CM FROM THE MAGNET: BY TOUCHTNG ANOTHER PERSON WHO IS
   HOLDING & MAGNETS AND MY SENSING & MAGNET PLOCED AT A CERTAIN
   DISTANCE FROM THE SUPJECT. THE SUBJECTS FELT "COLD" FOR THE NORTH
  POLE AND "MARP" FOR THE SOUTH POLE. OF VICE VERSA. ON PARTS OF THEIR
   BITTES SUCH AS THE PALM. THE LER. AND THE TOO OF THETE HEADS. THEY
  COPPECTLY DETERMINED THE DOLES IN 75 CASES OUT OF 89.
                       COMPIDENTIAL
   PAGE 05
        (7) (11) TITIE! "POFLIMINARY ONERRYSTIONS ON THE HECH AN ICAL
   EFFECT OF EXTURSEMENT FRACTIONS TO THE TOUS TO THE SEE APCHES : RESERVEN GROUP
   DIN FX TRICEN SORY FUNCTIONS . YOU AN UNIVERSITY. KUNNING (2504NA) 10 24 15 +
  D MAIL SURJECTS: ((SHVI) (STC 1327) . FEMALE AGED 12: ((LTI) (STC
 , Partine
                 CONFIDENTIAL *
```

SG

SG

SG1

P100149 PAGE 03 ROUTINE . CONFIDENTIAL . ** ** ** ** ** ** ** ** ** ** ** ** **

2 62 11 + FEMALE AGEN 11: AND ((SHADI) (STC 6730) + FEMALE AGED 12 TOTIVEN NAMES UNKNOWN). ARSTRACT: IN DECEMBER 1980. THE SURJECTS HERE APLE TO TURN OVER A HUNDRED TIMES. HITHOUT TOUCHING, THE HANDS OF CLOCK. 8 CM IN DIAMETER, MADE IN SHANGHAI IN THE 1950'S. THE CLOCK HAD BEEN MODIFIED TO PEDUCE THE FRICTION BETWEEN ITS GEARS. AND RETIEEN ITS LONG AND SHORT HANDS. IN TURNING THE CLOCK'S HANDS. THE SUBJECTS TRANSMITTED PARIATION WITH DIFFERENT PULSE WINTHS OF TOO MILLISECONDS UP TO ONE SECOND. THE POWER REQUIRED TO THEN THE CEDICK OF HANDS QUITCKLY VAPIFO RETHEFN 100 MILLINATIS AND 139 MILLI-WATTS . AT INTERVALS. THE SUBJECTS EMITTED AS MANY AS 10 CONSECUTIVE PULSES FOR 6 OR 7 SECONDS. EACH OF THEM HAD AN ENHANCED ARTLITY TO DISTINGUISH CHARACTERS AND COLORS. AND TO SEE INTO THE HUMAN BODY. 8 T # 10 35

· CONFIDENTIAL *

	PY 00150 202/1409Z PAGE 01
A	
	CONFIDENTIAL
	SECTION 02 OF 04
	PAGE 02 CONFIDENTIFL
	(#) (U) TITLE: MORSERVATIONS ON USING A QUANTUM ELECTRONIC , MEASURING DEVICE TO MEASURE RADIATION EMITTED IN *GIGONG* (SYC 3049/
	D 501) AND IN FXTRASENSORY FUNCTIONS*(4). RESEARCHERS: ((7Hs 0))
	MON GJIE (STC 6392/3057/3954)+ ((SHEMI) JING (STC 3098/4842)+ ((XH)) - HOW GZHING (STC 1776/7703/4545)+ ((ZHENG)) ZHIMENG (STC 6774/1807/
. 8	7720) + AND ((7HAD)) PINGDE (STC 6392/1627/1795) OF THE IHEP+ CAS.
	SUBJECTS: ((LIU)) NONG (STC D#91/2639). MALE AGEN 19. FROM HUNJIANG ISTC 3268/3068) (#154N/12626F. DMA). JILTY PPOVINCE. AUSTRACT: THE
	EXPERIMENT MAS COMMUCTED TO EXAMINE DIFFFRENCES IN QUANTUM ME ASURE-
	MENTS» PULSE WAVE FORMS» AND PULSE AMPLITHDE DISTRIBUTION MEASURED WEN THE SUBJECT HIS HANDS TO SENSE AND PEAD A CHARACTER WRITTEN
	ON PAPER AND SEAL TO IN A CONTAINER LOCATED SO MM AWAY FROM HIM. THE
	5 AME DAITA WERE MEASURED WHEN A MOTGOINGM EXPECT (IN THIS CASE, AND DIG DO IN AR Y PERSON HAVING NO EXTRASENSORY POWERS) PERFORMED MOTGOINGM
	LA TRADITIONAL CHINESE AREATHING AND MUSCLE CONTROL TECHNIQUE PREVIOUSLY TESTED FOR ITS POSSIBLE USE IN MEDICINE: SOOTH MI GP IN
	2 227 D323 82. 9 SEP 821.
	(5) (II) TITIE: "STURY ON THE SENSIFILITY OF EVELESS SIGHT OF HUMAN BORY TO FOUR DIFFERENT LIGHT WAVELENGTHS" (SIC)(5).
2.54	
	그는 그렇게 하는 사람들은 사용을 보냈다고 하는 이번 살아 바쁜 살아 없다.

CONFIDENTIAL * R OU TE NE The second secon RESEARCHERS: ((THANG)) YUNTHI (STC 1728/0336/5347) ((YANG)) JIANHUA PAGE 03 RHADJHA1076 C O N F I D E N T I B L (STC 27 99 /031 3/5478)+ AND ((YE)) ZIOUAN (STC 0673/2737/6898) OF THE ENCTITUTE OF ALOPHYSICS. CAS. REIJING: ((LIU)) YICHENG (STC 0491/ 2496/2052). ((TAN)) DAJUN (STC 6223/1129/0971). AND ((TIAN)) JINGFA TSTC 30 46 /2529/4099) OF THE INSTITUTE OF PHYSICS. CAS. BEIJING. SUBJECTS: ((LI)) (STC 5461). FEMALE AGED 107 AND ((MTAO)) (STC 5 37 0) . FEMALE AGEN 10 (GIVEN NAMES UNKNOWN). ABSTRACT: THE EXPERIMENT USS COMBUCTED BY USING A MONOCHROMATER TO ISOLATE THE LIGHT EMITTED FROM A 3U-WATT TUNGSTEN BULG INTO LIGHT OF FOUR DEFERENT WAVELENGTHS. RED (636 MILLIMICPON (M-MIC)). YELLOW (560 H-MIC TO GOEFN (491 W-MICTO AND INDIRO-PLUE (452 M-MICTO THE SURJECTS WERE ASKED TO DISTINGUISH THE COLORS BY PUTTING THEIR HANDS OVER THE ENTITED LIGHT CONTH HANDS AND MONOCHROMATER WERE SHIELDED FROM THE ... STRUCT'S VIEW). RESEARCHERS CONCLUDED THAT BOTH SUBJECTS WERE HIGHLY SENSIBLE TO LIGHT OF A SHOPT WAVELENGTH. (6) (II) TITLE: "SENSING PONCESS OF FIGURES ON CRUMPLED AND ROLLED-UP PAPER BY SPECIAL INDUCTIVE FUNCTION OF HUMAN BODY 1 ST C) (6). RESERCHERS: ((SHAO)) SHAOYUAH (STC 6730/4801/3293)+ I (U ANG)) THU (5TC 3769/2806). ((HE)) MUYAN (STC 6320/1970/0917). (Q.ID)) | TUFP (STC 5012/2651/0334) ((ZHANG)) ZUGI (STC 1728/4371/ 07061 + ((CHENT) CHOULIANG (STC 7115/1343/53281+ ((ZHENG)) LEMIN CONFIDENTI * L PASE 04 (STC 67 74 /2 86 7/ 30 46) + BND ((LIU)) 7H80G 3M (STC 04 91/0340/0051) OF BET JING UNIVERSITY RELLING. SUBJECTS: (ILIV) (STC 4539). FEMALE A GE D 11 ; ((PU)) (STC 2613)+ FEMALE AGED 11; ((HONG)) (STC 3163)+ FEMALE AGEN 33: ((LAH)) (STC 1526). FEMALE AGED 12: AND FOUR DTH FRS (UMES. SEX. AND AGES UNKNOWN). AGSTPACT: IN THIS EXPERIMENT SEVERAL PIECES OF PAPER EMOUT & SOUTHE CM DIFFERING IN SHAPE WERE INSCRIBED WITH A CHINESE CHARACTER OF A FIGURE AND WERE CRUMPLED INTO SHALL LIMPS AGOUT 4 WH IN SIZE. OTHER PIECES OF PAPER I CH WIDE AND 6 C. LONG WITH ID DEGULARLY CUT ENDS WERE INSCRIBED WITH A CHERACTER OR A SYMOL USING COLOR PENCILS . AND WERE ROLLED UP INTO PIPES. A MM THE DIAMETER. IN TESTS REPOSTED AS TIMES IN FEBRUARY 1980 THE SIBJECTS DISTINGUISHED A CHARACTER. A FIGURE OR A SYMBOL WRITTEN ON THE TECT WATERIAL BY PRITTING THE MATERIAL IN THEIR EXTERNAL A ID IT OF Y CANALS. THEY PERCEIVED THE CHAPACTER. FIGURE OR SYMPOL GRACII AL LY AND PARTIALLY AT FIRST. THEN FINALLY DETERMINED THE COMPLETE IMAGE. AND STATED IT DRILLY OR MPOTE IT BOWN ON PAPER. (7) (II) TITLE: TA CASE OF ORIENTATION EFFECTED BY THE SPECIAL THE TIME FUNCTION OF HUMAN HODY" (SIC) (7). PESE ARCHERS: ((WANG)) ZHONG (STC 3076/0072) - ZHANG ZUOT - WANG CHU - SHAO SHAOYUAN - HE MIYAN-CHEN SHOULD AND . AND LING I THER OF RETUING UNIVERSITY. SUBJECT: CONFIDENTIAL PAGE 05 I IL WITH FEMALE AGED 12 CRIVEN NAME UNKNOWNS. - ARSTRACT: THE COILS IS ON IN DIAMETED CHARGED WITH 9-VOLTS OF ELECTRICITY WERE PLACED DIVER THE EARS OF THE SUBJECT. A-NO HER EYES WERE COVERED. A MAGNETIC FIELD DE 3 GAMES WES PRODUCED OVER HER HEND. THE DIRECTION OF THE ROUTIME * COMFICENTIAL *

SG1A

SG1A

** CONFIDENTIAL · CONFIDENTIAL · ... ROUTINE 1

CURPENT OF THIS MAGNETIC FIELD COULD BE PEVEPSED BY A SWITCH. THE EXPERIMENT TO TEST THE SUBJECTOS DISECTIONAL ORIENTATION RECOGNITION WAS MADE 29 TIMES AT NIGHT RETWEEN 21 AUSUST AND 13 SEPTEMBER 81. IT WAS CLOUMY OF RAINING EACH EVENING WITH THE EXCEPTION OF 28 BUGUST. AND THE WIND WAS MINIMAL. THIS EXPERIMENT WAS CONDUCTED ON THE CAMPUSES OF RELUTING UNIVERSITY AND GINGHUS (STC 3237/5478) UNIVERSI-TY. REI JING. AT THREE STATIONS OF THE BETJING SUR WAY. AND IN NORTH-WESTERN BEIJING. AFTER BEING TRANSFERED TO THE LOCATION OF THE EXPERIMENT BY AN AUTOMOBILE AND BOTATED CLOCKWISE AND COUNTERCLOCK-WITE SEVERAL TIMES. THE SUBJECT WAS ABLE TO DETERMINE HER BEARINGS. WHEN ELECTRICITY WAS OFF IN THE COILS AND WHEN THE CURRENT OF THE BT # 10 36

N NN N

. .

* C.O.N.F T O F.N T. T.A L *

A TO THE PROPERTY AND A SECOND OF THE PROPERTY OF THE PROPERTY

1	PT 00151 202/14107 P4GE 01
L	
	CONFIGENTIAL SECTION OF OF OA
	PAGE 02 CONFIDENTIAL
	MAG AS TIO FIFLD WAS TURMED ON OR CHANGED. THE ELECTROMAGNETIC FIELD WAS DESIGNED TO INTERFER WITH TERRESTRIAL MAGNETISHS HOWEVER. HER
	EXTRASE AS OR Y FUNCTION WORKED AND SHE ALWAYS POINTED SOUTH CORRECTLY.
	R. (II) ON 12 TO 15 MARCH 1982. THE POLICY RESEARCH OFFICE OF STATE SCIENCE AND TECHNOLOGY COMMISSION. PRC. THE POLICY RESEARCH
	OFFICE OF CASE AND THE CHINESE SOCIETY FOR STUDY OF NATURAL DIALECTIC UIT ATLY HELD IN INVESTIGATORY MERTING ON EXTRASENSOR FUNCTIONS OF THE
	HUM 4N P 00Y (STO D 0867755573676783817050175179707957734476148726967 4 28 2744 96 72 53 5) + 4NO DECIDED TO EMECHICE THEIR GUIDANCE SO THAT
	NATIONLINE MEASUREMENT OF AND REPEATED EXPERTMENTS ON EXTRASENSORY
	FINCTIONS OF THE HUMAN BODY WOILD BE MADE ACCORDING TO STRICT METHODS. DESTINATED AND STRUCTURED BY RHYSIOLOGICAL AND RSYCHOLOGICAL SPECIAL.
	C. (11) THE CHINESE SOCIETY FOR THE STUDY OF HUMAN BODY SCIENCE
	HELD WEETINGS ON 11 WARCH 1984 IN COMMEMOPATION OF THE INITIAL RECORDING OF AN EXTRASENSORY EVENT IN CHIMA PEPORTED IN THE SIGHDAN
	DATLY. MEETINGS WERE HELD IN FOUR CITIES COHONGOING (2934N/10635).
	D MED - RETURNS - SHANGHAI - AND CHEMGER (304 ON PROJUCE - DMA)) - THO . A UTONOMORIS PEGROMS (MER MONGGOL AND XINUTANG) - AND EIGHT PROVINCES

PT00151 P45E 02

* Itin. Heilovgjiang. Lionning. Fujion. Hunan. Shanxi. Shaanxi. And

PAGE 03 RHADJHA1D 37 C O N F I D E N T I A L
HEB EI). THE MEETING HELD IN REIJING WAS ATTENDED BY ((ZHANG)) ZHENHUAN (STC 1728/7201/1403) FROM THE NATIONAL DEFENSE SCIENCE. TECHNOLOGY AND INDUSTRY COMMISSION. CPLA. ((0 JAN)) XUESEN (STC 6929/1331/2773) FROM THE INSTITUTE OF MECHANICS. CAS. PEIJING. AND ((WANG)) CHU
(STC 3769/2806) ASSOCIATE PROFESSOR OF REIJING UNIVERSITY(9).

O. (U) CHINA REGAN PUREICATION OF A PERTODICAL ENTITLER "STUDY OF EXTRACTORY FUNCTIONS OF THE HUMAN HORM" (STC OOR6/7555/3676/3976/050)/5174/4242/4466) IN MARCH 1983. INTENDED TO INTRODUCE DOMESTIC AND FOREIGN EXPERIMENTAL STUDIES AND RESEARCH REPORTS ON EXTRACT NORY FUNCTIONS TO THE COUNTRY. THE PUBLISHER IS THE NATURE OF UNITY ALCOHOLOGY.

2. 1 (U) UDC COMMENT

A. : (U) THE RESEARCH OPGANIZATIONS MENTIONED IN PART 1-4 ARE FOUR INSTITUTES. OF COS AND THREE UNIVERSITIES. THE SUBJECTS WERE THO MALES AGET 12 AND 19. TEN FEMALES AGED 6 TO 13. AND 11 PERSONS WHOSE GEX IS INKNOWN. THE COMMENDOR AT IVE MEETINGS MENTIONED IN PARA 1-D WERE PRESUMARLY HELD TO FIND PERSONS POSSESSING EXTRASENSORY PERCEPTION IN VARIOUS PLACES. AND IN ADDITION. TO CIRCULATE THE DECISION MADE AT THE COMPERENCE MENTIONED IN PART 19.

B. : (U) FIVE CASES OUT OF THE SEVEN DIFFERENT EXPERIMENTS IN

PAGE ON FIDENTIS L
PARAGRAPHIS WERE CONDUCTED REFORE THE CONFERENCE (PARA 1-8) HELD IN MARCH 1982. SEVERAL OF THE SCIENTIFIC ORGANIZATIONS STARTED RESEARCH TO PHYSICALLY MEASURE AND PURLICIZE FXTR ASENSORY FUNCTIONS 6 HORTLY OFTER THESE PHENOMENT WERE MADE KNOWN. AS FOR EACH OF THE SEVEN EXCEPTINENTS. NO MENTION WAS MADE CONCERNING THEIR PURPOSE OR POSIBLE APPLICATION.

C. (U) THE PUBLICATION OF THE TECHNICAL HAGAZINE (PARA 1-D) WAS REVEALED ONE YEAR AFTER ITS FIRST ISSUE. ALTHOUGH FIVE VOLUMES BHOILD HAVE BEEN PUBLISHED BY MAY 19RE, UDC HAS REEN UNABLE TO DHIAIN ANY ISSUE. THE FACT THAT PUBLICATION OF THIS PERBYSYCHOLOGY URIONAL IS LIMITED TO DOMESTIC CIPCULATION, AND THE FACT THAT REPRESENTATIVES OF THE NATIONAL DEFENSE SCIENCE. TECHNOLOGY AND INDUSTRY COMMISSION, CPLAS ATTENDED THE CONHEMORATIVE MEETING IN BEIJING. MAY INDICATE THAT CHINA PECOGNIZES THE STUDY OF PARE PSYCHOLOGY AS POTENTIALLY SIGNIFICANT IN MILITARY RELATED AREAS.

D. (U) THE PERCET OF A SICHUAN CHILD WITH THE ALLEGED EXTRASE MORE ARRITTY TO READ CONCEALED CHARACTERS (PARA 1-C) WAS PREVIOUSLY NOTED BY UNC (SOOTH MI GP IP 2 227 0075 81. MAP 811 D 31 3 81. 17 AUG #1).

E. (II) REFERENCED ARTICLES MOTER IN THE RESEARCH PAPERS ON THE

PAGE 05 CONFIDENTIFE LESTED FOR THESE 12 TOTICLES, 11 WERE UPITTEN IN CHINA. THIS TODICATES THAT THE STUDY OF PARAPSYCHOLOGY IN CHINA IS AT PRESENT IN THE STAGE OF COLLECTING RELATED DATA AND HAS NOT YET REGIM TO EXAMINE SIGNIFICANT DATA AND EXPERIENCES CON-

ROUTINE

SG₁

SG₁

* CONFIDENTIAL *

R OUT TI NE

```
* CONFIDENTIAL *
```

PT00151 PAGE 03

Autoritation in the second of the page the TAT NED IN FORFIGN HORKS.

3. (U) SOUPCE

1. (U) KEXUE JITHU (CH) (SCIENCE AND TECHNOLOGY). REIJING. NO. 2. FER 81. PP. 89. 90

2. (U) OP. CIT. P. 90
3. (U) OP. CIT. JUL 81, PP. 71-74
4. (U) PIANZI KEXUE JIZHU (CH) CELECTRONIC SCIENCE AND

TECHYOLOGY) + REINING + NO. 7+ 10 JHL 81+ PP. 6-8

5. (U) 7TP AN 737HI (CH) (NATURE JOURNALL) SHANGHAI . VOL. 5.

N C. 2+ FER 82+ PP. 104+ 105

6. (U) OP. CIT., NO. 4. APR 82. PP. 274. 275
7. (U) OP. CIT., VOL. 7. NO. 1. JON 84. PP. 22. 23

BT # 10 37

N NN N

ROITINE

* C ^ N F T B E N T T 4 L *

Α

SG1

₩010-0

POUTT NE

PT00152 PASE 02

OFCL: OFTP

B 10 38

N NN N

. . . .

ROITINE

* COMFIGENTIAL *